Computer Networking

Edited by

Robert P. Blanc Ira W. Cotton





A volume in the IEEE PRESS Selected Reprint Series, prepared under the sponsorship of the IEEE Computer Society.

Author Index

Abrams, M. D., 313 Aupperle, E. M., 281

8eere, M. P., 292 8lanc, R. P., 37 8utterfield, S. C., 287

Carr, C. S., 77
Carf, V. G., 77, 95
Chou, W., 49, 157, 164
Clark, G. E., 343
Cosell, B. P., 287, 319
Cotton, I. W., 215
Crocker, S. D., 77, 86
Crowther, W. R., 60, 117, 142, 182

Davies, D. W., 126 Davis, R. M., 3 Doll, D. R., 17, 206

Englebart, D. C., 228 Enslow, P. H., Jr., 327

Fano, R. M., 356 Feeney, G. J., 361 Frank, H., 8, 133, 157 Frisch, I. T., 333

Gerla, M., 111, 145, 157 Grobstein, D. L., 333

Hammer, C., 351 Hänsler, E., 137 Heafner, J. F., 86 Heart, F. E., 60, 182 Henderson, D. A., 246 Herzog, B., 339

Jasper, D. P., 44

Kahn, R. E., 60, 95, 117

Karp, P. M., 270 Kershenbaum, A., 197 Kevin, V., 206 Kleinrock, L., 299

Levin, J. B., 287

McAuliffe, G. K., 137 McGregor, P., 171 McKenzie, A. A., 182, 319 McQuillan, J. M., 108, 142, 182, 319 Metcalfe, R. M., 86 Mimno, N. W., 287

Naylor, W. E., 299 Norton, J. C., 228

Ornstein, S. M., 60

Postel, J. 8., 86 Pyke, T. N., 37

Roberts, L. G., 27, 151

Schutz, G. C., 343 Stefferud, E., 333 Sullivan, N. C., 292

Thomas, R. H., 246 Thorpe, M. J., 319 Turoff, M., 241 Tymes, L. R., 274

Uhlig, R. P., 333

Walden, D. C., 60, 142, 182, 287 Watson, R. W., 228 Wessler, 8. D., 27 Whitney, M., 206 Wilkov, R. S., 137 Williams, L. H., 260

Subject Index

Α	costs, viii, 144, 145, 151, 215, 241, 31
Academic networks, 1, 259, 260, 260	database system, 206
Administrative data processing, 260	design, viii, 44, 144, 145, 163, 206, 28
Advanced Research Project Agency	deterministic policies, 111 development, 27
see ARPA network	distributed, 281
Algorithms, 108, 182	educational applications, 1, 8
NSI, 343	error diagnosis, 298
Architecture	evolution, 17
of networks, 36, 37, 49	facilities, 17
ARPANET	failures, 111
see ARPA network	future developments, 349, 351, 361
ARPA network, 8, 27, 151, 182, 246, 259, 270	government applications, 1, 214
component failures, 132	hardware, 151, 163, 182, 274, 280
direct terminal access, 280	heterogeneous, 2B1
HOST-HOST communication, 77	history, viii, 1
IMP, 60	knowledge workshops, 228
measurement, 298, 299	legal considerations, 327
network control center, 319	limitations, 215
network information centers, 228	logging in, 77
protocols, 59, 77, 86	management, viii, 326, 327
reliability, 142	markets, 333, 339
remote job entry, 86 routing, 107, 108	measurement and control, 298
terminal access, 287	military applications, 8
terminology, 1	national policy, 3
traffic flow, 299	nontechnical issues, 327
Augmented knowledge workshop, 228	on-line system, 214
toginalities (including translating), and	organizational issues, 339
С	packet-switched, 111
COLT. 040	performance evaluation, 313
CCITT, 343	powerful national force, 3
Centralized computer networks	programming, 246
reliability, 132, 137	protocols, viii, 59, 77, 246
Centralized data networks, 49 Clusters	public policy, 3
of terminals, 137	real-time operation, 298, 351 reliability, 132, 137, 215
Commercial networks, 259	resource sharing, 117, 215, 260, 270
Communication networks	resources, 151
cost reduction, 157	ring-switched, 49
design and management, 206	routing, 108, 111
Communication protocols, 59	social considerations, 327, 356
Communication satellites	software, 182, 228, 274, 281
INTELSAT, 151	standards, 326, 343
Computer communications, 8, 49	state-of-the-art review, 37
future aspects, 351	store-and-forward, 49, 117, 182
interconnection, 292	supervisors, 274
social role, 356	technology, 37
use of satellite communication, 144, 157	usage modes, 17
vs verbal communication, 241	Computer programs
Computer networks, 49	computer-aided design, 163
adastica solicias 111	Computer-to-computer networks, 8
adaptive policies, 111	
adaptive policies, 111 administrative issues, 326	Computer utilities
	Computer utilities future aspects, 361
administrative issues, 326	•
administrative issues, 326 airlines applications, 8 banking applications, 8 business applications, 1, 214	future aspects, 361 Conferencing use of computers, 241
administrative issues, 326 airlines applications, 8 banking applications, 8	future aspects, 361 Conferencing

D

Data acquisition, 313 Data communication networks, 144, 163 centralized, 49 congestion, 126 costs, 151, 164, 171 design and planning, 164, 197, 206 hardware, 171, 182, 197 human communication, 241 management, 164, 206 software, 182 standards, 343 Data processing administrative, 260 Data systems for telecommunication networks, 206 Direct terminal access, 280 Discipline-oriented centers, 260 Distributed multiprocessing, 214, 215 Distributed networks, 214, 259, 281

Ε

Economic issues
network design, 327
EIA
Standard Committees, 343
Error diagnosis
of computer networks, 298

Distributed programming, 246

Domestic satellites, 157

reliability, 133

F

Filing systems
automatic, 214

Flow control, 95, 107, 117

Function-oriented protocols, 86
see also Computer networks and networking, protocols

Future developments
computing networks, 349

Н

Heterogeneous networks, 281
Heuristic procedure
for optimizing computer networks, 137
Honeywell DDP-516, 60
Host computers, 49, 60, 77, 86, 117, 270, 287, 299, 319
Human communication
via data networks, 241
Hybrid telecommunications, 17

ı

IMP
see Interface message processors
Information processing, 44
INTELSAT, 151
Interconnected computers, 292
Interconnection
of networks, 59
Interface message processors, 60, 77, 142, 280, 287, 319
failures, 142
Internetwork routing, 95
Isarithmic networks, 37
ISO, 343
ITU, 343

Knowledge workshops, 228

L

Large-scale networks, 1, 107, 163, 361 Line cost see Line tariffs Line tariffs, 144, 145

M

Man-computer interaction, 313, 356
Markets
computer-networks, 333, 339
Maxicomputers, 3
McRoss
see Multi-Computer Route Oriented Simulation System
Measurement and control
computer networks, 297
MERIT network, 280, 281, 326, 339
Message switching networks, 49, 60
Michigan Educational Research and Information Triad
see MERIT network
Minicomputers, 3, 274
Multi-Computer Route Oriented Simulation System, 246
Multiplexers and multiplexing, 171, 197

Ν

Network applications and utilization, 214, 215
Network architecture, 36, 37, 49, 182, 197
Network communication service, 27, 260
Network control centers, 298, 319
Network delay, 299
Network design, viii, 44, 108, 164, 197, 206, 281, 327
Network interconnection, 59
Network management, viii, 298, 326, 327
Network measurement, 298, 313
Network models, 299, 313
Network processing, 44
Network reliability, 132, 137, 142, 171, 215
Networks
see Adacemic networks, ARPA network, Centralized

see Adacemic networks, ARPA network, Centralized computer networks, Centralized data networks, Commercial networks, Communication networks, Computer networks, Data communication networks, Distributed networks, Heterogeneous networks, Isarithmic networks, Large-scale networks, MERIT network, Message switching networks, Regional networks, Reliable networks, Specific networks, Star regional networks, Telecommunication networks, TELPAK network, Terminal access networks, Terminal oriented networks, Time-sharing networks, Voice networks

Network strategies, 49, 164
Network taxonomy, 215
Network technology, viii, 1, 36
Network terminology, 1, 36
Network topology, 137, 197
Nontechnical issues
network design, 327
North Carolina Educational Computing Service, 260

0

On-line systems, 214, 228 Overflow, 117

Ρ

Packet switching, 17, 59, 95, 111, 126, 144, 163, 259 cost, 151

design, 182
interconnection, 95
Private computers, 44
Process level communication, 95
Prognostication
on computer networks, 349, 351, 361
Program architecture, 197
Protocols, 59, 77, 95

R

Ready for Next Message, 60
Regional networks, 260
Reliability
of networks, 132, 133
optimization, 137
Reliable networks
with unreliable components, 133
Remote interactive systems, 86
Resource sharing, 27, 95, 117, 270, 333
RFNM
see Ready for Next Message
Routing, 95, 107, 108, 111

S

Satellite communication, 144, 157
future aspects, 151
Simulation systems, 246
Society
role of computer communication, 356
Software design, 182, 228
Specific networks, 259
Standards and standardizatioon computer networks, 326, 327, 343
Star regional networks, 260
System calls, 77

T

Tariffs
see Line tariffs
Taxonomy

see Network taxonomy Telecommunication networks, 206 Telecommunication services, 17, 27 Teleconferencing, 215 Teleprocessing, 351 TELNET protocol, 59 TELNEX system, 246 TELPAK network, 206 Terminal access networks, 49, 287 Terminal oriented networks, 274, 292 evolution, 8 reliability, 133 Terminology of networks, 1, 36 Time-sharing networks, 8, 351 Traffic flow, 299 Traffic management, 49 Triangle Universities Computation Center, 260, 326 see Triangle Universities Computation Center TYMNET, 274, 280, 292 TYMSAT, 292

U

Unreliable components
providing reliable networks, 133
Utilities
future of computers, 361
Utilization
of networks, 214

V

Verbal vs computer communication, 241 Voice networks, 163, 206

W

Whole/retail specification in resource sharing networks, 333

Other IEEE PRESS Books

Clearing the Air: The Impact of the Clean Air Act on Technology Edited by J. C. Redmond, General Dynamics, J. C. Cook, Teledyne Geotech, and A. A. J. Hoffman, Texas Christian Contente: 18 reprinted papers.

168 pages

Edited by Sanjit K. Mitra, University of California. Contente: 26 reprinted papers. 232 pages

Active Inductoriese Filters

A Practicel Guide to Minicomputer Applicationa Edited by Fred F. Coury, Hewlett-Packard Co. Contenta: 28 reprinted papers. 224 pages

Power Semiconductor Applications Volume t: Generel Coneiderations
Edited by John D. Hernden, Jr. and Forest B. Golden,
General Electric Company.
Contents: 67 reprinted papers. 568 pages

Power Semiconductor Applications
Volume II: Equipment and Systems
Edited by John D. Hernden, Jr. and Foreet B. Golden,
General Electric Company. Contente: 40 reprinted papers. 344 pages

Semiconductor Memories Edited by Devid A. Hodges, University of California. Contents: 31 reprinted papers. 296 pages

Minicomputers: Hardwere, Softwere, and Applicatione Edited by Jemes D. Schoeffler, Case Western Reserve University, and Ronald H. Temple, General Electric Company. Contente: 48 reprinted papers. 1972

376 pages

304 pages

Digitel Signat Processing Edited by Lawrence R. Rabiner, Bell Laboratories, and Charles M. Reder, M.I.T. Lincoln Laboratory. Contente: 57 reprinted papers. 528 pages

Laser Theory Edited by Frank Barnes, University of Colorado. Contente: 37 reprinted papers.

460 pages

Integrated Optice
Edited by Dietrich Mercuse, Bell Laboratories.
Contents: 35 reprinted papers.

Laeer Devicee end Applicatione Edited by Ivan P. Kaminow, Bell Laboratories, and Anthony E. Stegman, Stanford University. Contents: 29 reprinted tutorial-review papers. 504 pages

Computer-Aided Filter Design Edited by George Szentirmal, Cornell University. Contents: 45 reprinted papers. ,448 pages

Key Pepers in the Development of Information Theory Edited by David Sieplan, Belt Laboratories and University of Hawaii Contente: 49 reprinted papers. 472 pages

Key Papers in the Oevelopment of Coding Theory Edited by E. R. Berlekamp, University of California. Contente: 43 reprinted papers.

Technology and Sociel Inetitutione Edited by Kan Chen, University of Michigan. Contents: 11 principal papers and other materiel from an Engineering Foundation Conference. 224 pages

Autometic Test Equipment: Herdware, Softwere, end Edited by Fred Liguori, Naval Air Engineering Center. Contents: 28 reprinted papers.

Stability of Large Electric Power Systama Edited by Richard T. Byerly, Westinghouse Electric Cor-poration, and Edward W. Kimbark, Bonneville Power Administration. Contenta: 59 reprinted papers. 584 pages

Computer Communicatione Edited by Peul E. Green, IBM Corporation, and Robert W. Lucky, Bell Laboratories.
Contents: 60 reprinted papers.

Nonlineer Networka: Theory and Anelysia Edited by Alan N. Willeon, Jr., University of California. Contenta: 23 reprinted papers.

Dete Communications via Fading Channels Edited by Kenneth Brayer, The MITRE Corp. Contenta: 36 reprinted papers.

520 pages

Litereture in Digital Signal Proceasing: Author and Permuted Title Index Permuted Title Index (Revlaed and Expanded Edition) Ediled by Howerd D. Helme, Jamee F. Kalaer, and Lawrence R. Rebiner, Bell Laboratories.
Contents: Permuted Title Index, Author Index, List of References, 1975 216 pages

Frequency Syntheale: Techniquee and Applications Edited by J. Gorski-Poplel, M.I.T. Lincoln Laboratory.

Contente: Applications of Frequency Synthesizers. Contemporary Frequency Synthesis Techniques, Direct Frequency Synthesis, Phase-Locked Loop Frequency Synthesizers. Digital Frequency Synthesizers. Digital Frequency Synthesizers, and Hybrid Configurations and Frequency Stability. 184 pages

Megnatic Bubble Technology: Integreted-Circuit Megnetice for Digiter Storage and Proceeding Edited by Heu Chang, IBM Corporation Contents: Six chapters of specially-written material, plus 46 reprinted papers. 712 pages

Energy end Man: Technical and Social Aspecta of Energy Edited by M. Grenger Morgan, Carnegie-Mellon University Contenta: 63 reprinted papers. 536 pages

Career Menagement: A Guide to Combating Obsolescence Ediled by Harold G. Kaufmen, Polytechnic Institute of Contente: 45 reprinted papers. 448 pages

Selected Papers in Digital Signal Processing, II Edited by the Digital Signal Processing Commit-tee, IEEE Acoustics, Speech, and Signal Processing Society ontents: 63 reprinted papers. 592 pages

A Guide for Better Technical Presentations Edited by Robert M. Woelfle, E-Systems, Inc. Contente: 35 reprinted papers. 240 pages

Large-Scale Networks: Theory and Design Edited by Francis T. Boesch, Bell Laboratories. Contents: 2 original and 31 reprinted papers. 1976

Optical Fiber Technology Edited by Detlef Gloge, Bell Laboratories. Contents: 49 reprinted papers. 440 pages

Communications Channels: Characterization and Behavior
Edited by Bernard Goldberg, U.S. Army Electronics Command. Contents: 65 reprinted papers. 776 pages

IEEE PRESS books are distributed to non-members of the IEEE by John Wiley & Sons, Inc. The Wiley order numbers for this volume are 0.471-01955-0 (clothbound) and 0.471-01956-9 (paperbound).